

L Number	Hits	Search Text	DB	Time stamp
3	1	5660961.pn.	USPAT; US-PGPUB	2003/06/18 17:02
-	89379	molecular with weight with polymer	USPAT; US-PGPUB	2003/06/18 09:02
-	9	(molecular with weight with polymer) and (support with structure) and substrate and (thin with layer) and ellipsometer and thickness	USPAT; US-PGPUB	2003/06/16 16:35
-	1	((molecular with weight with polymer) and (support with structure) and substrate and (thin with layer) and ellipsometer and thickness) and optical and lenses	USPAT; US-PGPUB	2003/06/17 12:13
-	1	(molecular with weight with polymer) and (support with structure) and substrate and (thin with polymer with layer) and ellipsometer and thickness and lens	USPAT; US-PGPUB	2003/06/16 18:30
-	2	(molecular with weight with polymer) and structure and substrate and (thin with polymer with layer) and ellipsometer and thickness and lens	USPAT; US-PGPUB	2003/06/16 18:32
-	8	(molecular with weight with polymer) and structure and substrate and (thin with layer) and ellipsometer and thickness and lens and (solution with polymer)	USPAT; US-PGPUB	2003/06/16 18:51
-	1	((molecular with weight with polymer) and structure and substrate and (thin with layer) and ellipsometer and thickness and lens and (solution with polymer)) and rotata\$5	USPAT; US-PGPUB	2003/06/16 18:35
-	5	((molecular with weight with polymer) and structure and substrate and (thin with layer) and ellipsometer and thickness and lens and (solution with polymer)) and rotat\$5	USPAT; US-PGPUB	2003/06/18 12:41
-	10	(molecular with weight with polymer) and substrate and (thin with layer) and ellipsometer and (layer with thickness) and lens	USPAT; US-PGPUB	2003/06/16 18:43
-	6	((molecular with weight with polymer) and substrate and (thin with layer) and ellipsometer and (layer with thickness) and lens) and rotat\$5	USPAT; US-PGPUB	2003/06/16 18:41
-	62	(molecular with weight) and polymer and substrate and ellipsometer and (layer with thickness) and lens	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 18:47
-	24	((molecular with weight) and polymer and substrate and ellipsometer and (layer with thickness) and lens) and spin-coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 18:47
-	3	((molecular with weight) and polymer and substrate and ellipsometer and (layer with thickness) and lens) and spin-coat\$3) and (substrate with rotat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 18:49
-	6	((molecular with weight) and polymer and substrate and ellipsometer and (layer with thickness) and lens) and (substrate with rotat\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/16 18:49
-	0	(determing with molecular with weight with polymer) and (thin with layer) and ellipsometer and thickness and calculat\$3	USPAT; US-PGPUB	2003/06/16 18:54
-	1	(determining with molecular with weight with polymer) and (thin with layer) and ellipsometer and thickness and calculat\$3	USPAT; US-PGPUB	2003/06/16 18:55
-	3	(determining with molecular with weight with polymer) and ellipsometer and thickness	USPAT; US-PGPUB	2003/06/18 09:44

-	1	(molecular with weight with polymer) and (layer with thickness) and (staudinger with equation)	USPAT; US-PGPUB	2003/06/17 09:49
-	1	(molecular with weight with polymer) and (layer with thickness) and (thin with layer) and (calculat\$4 with ellipsometric)	USPAT; US-PGPUB	2003/06/17 09:50
-	7	(molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric	USPAT; US-PGPUB	2003/06/17 09:52
-	4	((molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric) and (polymer with solution)	USPAT; US-PGPUB	2003/06/17 09:59
-	4	((((molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric) and (polymer with solution)) and (polymer\$3 with material))	USPAT; US-PGPUB	2003/06/17 10:00
-	3	(((((molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric) and (polymer with solution)) and (polymer\$3 with material)) and (polymer\$3 near1 material))	USPAT; US-PGPUB	2003/06/17 10:03
-	2	((((((molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric) and (polymer with solution)) and (polymer\$3 with material)) and (polymer\$3 near1 material)) and substrate and rotat\$4	USPAT; US-PGPUB	2003/06/17 10:04
-	2	((((((((molecular with weight with polymer) and (layer with thickness) and (thin with layer) and calculat\$4 and ellipsometric) and (polymer with solution)) and (polymer\$3 with material)) and (polymer\$3 near1 material)) and substrate and rotat\$4) and (layer with remov\$3)	USPAT; US-PGPUB	2003/06/17 11:57
-	16	(molecular with weight with polymer) and (staudinger with equation)	USPAT; US-PGPUB	2003/06/17 12:16
-	1	((molecular with weight with polymer) and (staudinger with equation)) and (layer with thickness)	USPAT; US-PGPUB	2003/06/17 12:15
-	2	((molecular with weight with polymer) and (staudinger with equation)) and layer and thickness	USPAT; US-PGPUB	2003/06/17 12:16
-	5	((molecular with weight with polymer) and (staudinger with equation)) and thickness	USPAT; US-PGPUB	2003/06/17 12:16
-	19	(molecular with weight with polymer) and ((polymer with solution) same substrate same spin-coat\$3 same (substrate with rotat\$4))	USPAT; US-PGPUB	2003/06/18 17:02
-	1	702/\$.ccls. and (molecular with weight with polymer) and ellipsometer and thickness	USPAT; US-PGPUB	2003/06/18 11:58
-	43	702/\$.ccls. and (molecular with weight with polymer)	USPAT; US-PGPUB	2003/06/18 11:58
-	16	(molecular with weight with polymer) and ((polymer with solution) same substrate same spin-coat\$3 same (substrate with rotat\$4)) and time	USPAT; US-PGPUB	2003/06/18 12:30
-	1	((molecular with weight with polymer) and ((polymer with solution) same substrate same spin-coat\$3 same (substrate with rotat\$4)) and time) and (substrate with rotat\$3 with time)	USPAT; US-PGPUB	2003/06/18 12:26
-	26	(molecular with weight with polymer) and (polymer with solution) and (substrate with rotat\$4) and (centrifugal with force)	USPAT; US-PGPUB	2003/06/18 12:32

-	1	((molecular with weight with polymer) and (polymer with solution) and (substrate with rotat\$4) and (centrifugal with force)) and (vertical with axis)	USPAT; US-PGPUB	2003/06/18 12:33
-	7	((molecular with weight with polymer) and (polymer with solution) and (substrate with rotat\$4) and (centrifugal with force)) and vertical	USPAT; US-PGPUB	2003/06/18 12:33
-	118	(molecular with weight with polymer) and (polymer with solution)and (substrate same rotat\$4 same time)	USPAT; US-PGPUB	2003/06/18 12:52